### Basic Conafts and Definitions

# 1 The general form of P.D.E of 2nd order in 2- variables:

P(x,y,u,ux,uy,uxx,uxy,uyy) = 0

or

 $A u_{xx} + B u_{xy} + C u_{yy} + D u_x + E u_y + F u = G$ 

## 2 types of 2nd other P.D.E:

#### [] Linear 2nd orber P.D.E:

-if A.B.C.D.E.F.C. are functions in (x,y) or Constants.

 $A(x,y) U_{xx} + B(x,y) U_{xy} + C(x,y) U_{yy} + D(x,y) U_x + E(x,y) U_y + F(x,y) U = G(x,y)$ 

#### 12 semilinear 2nd orker P.D.E:

- iPTA, B, C, D, E are functions in (x,y) or Constants

[ F. C. are non linear function in (u) i.e. [u2, u3, sinu, e4, ...]

عرط لا تكور ال فقط -- (الاراع) الابر + الاراع) الابر + الابراع) الابراع الابر

#### 3 Almost Linear 2nd other P.D.E:

- if highest derivative -> linear and lower berivative -> Non Linear in (Ux) or (Uy)

 $\left(A(x,y)\,U_{xx}+B(x,y)\,U_{xy}+C(x,y)\,U_{yy}\right)+\left(C_{x}(x,y,u,u_{x},u_{y})\right)=0$ 

highest Levivative

Lower herivative

#### [4] Quasi Linear 2nd orber P.D.E:

-if

 $A(x_1, y_1, u_2, u_3) U_{xx} + B(x_1, y_1, u_2, u_3) U_{xy} + C(x_1, y_1, u_2, u_3) U_{yy} + G(x_1, y_1, u_2, u_3) = 0$ 

## 5 Non linear 2nd orker P.D.E:

- if it is neither linear nor semilinear nor almost nor Quasi linear

1 well asked the hegter of it

# 3 Hora ogenous and Non Lomogenous:

-if G = 0 -> homogenous

-if C+ . - Non-homogenous

# 4 orher and begree:

orher: the highest orbered Partial berivative affearing in the equation.

Degree: the highest Power of the highest orherek Partial herivative appearing in the equation

## vector operators:

#### I Nabla ( Duta) [ Dd]:

$$\nabla = \frac{1}{2} \hat{i} + \frac{1}{2} \hat{j} + \frac{1}{2} \hat{k}$$

13 Chralient [Crah]:

Grad 
$$(P) = \nabla P = \frac{P}{\nabla x} \hat{i} + \frac{P}{\nabla y} \hat{j} + \frac{P}{\nabla x} \hat{k}$$
 where  $P$  is scalar field  $\nabla (9.P) = P(\nabla .9) + 9.(\nabla P)$ 

$$\nabla (\overline{u}.\overline{v}) = (\nabla .\overline{u}).\overline{v} + (\nabla .\overline{v})\overline{u} + \overline{u} \times (\nabla \times \overline{v}) + \overline{v} \times (\nabla \times \overline{u})$$

3 Divergence [Div]:

$$\begin{array}{lll} Div\left(\overline{v}\right) = \nabla.\overline{v} = \frac{\nabla V_{x}}{\nabla x} + \frac{\nabla V_{y}}{\nabla y} + \frac{\nabla V_{z}}{\nabla z} & -where \ \overline{v} = V_{x}\hat{i} + V_{y}\hat{j} + V_{z}\hat{k} \ is vector field \\ \nabla(F.\overline{v}) = F(\nabla.\overline{v}) + \overline{v}(\nabla.F) & -IF \ \nabla.\overline{v} = o \rightarrow [Solenoidal vector field] \\ \nabla(\overline{u}.\overline{v}) = \overline{v}(\nabla x\overline{u}) - \overline{u}(\nabla x\overline{v}) & \text{or} [Incompressible vector field] \end{array}$$

4 [Curl] Rotation:

$$\frac{12 \times 100 \times 100}{\text{Curl}(\overline{v}) = \nabla x \overline{v} = \hat{i} \quad \hat{j} \quad \hat{k} \quad -\text{If} \quad \nabla x \overline{v} = 0 \Rightarrow \text{[Ivvotational Vector field]}$$

$$\frac{12 \times 100 \times 100}{100 \times 100} = 0 \Rightarrow \frac{1}{100 \times 100}$$

$$\nabla x(\mathbf{f}.\overline{v}) = (\nabla \cdot \mathbf{f}) \times \overline{v} + \mathbf{f}(\nabla x \overline{v})$$

$$\nabla \times (\overline{u}.\overline{v}) = \overline{u} (\nabla .\overline{v}) - \overline{v} (\nabla .\overline{u}) + (\overline{v}.\nabla)\overline{u} - (\overline{u}.\nabla)\overline{v}$$

5 Directional berivative:

the birectional berivative of a scalar field  $f(x_1y_1, z)$  in the birection  $\overline{a} = q_x \hat{i} + q_y \hat{j} + q_z \hat{k}$  is defined as:  $\overline{a} \cdot Grad(f) = (\overline{a} \cdot \nabla)f = q_x \frac{\partial f}{\partial x} + q_y \frac{\partial f}{\partial y} + q_z \frac{\partial f}{\partial z}$  this gives the rate of change of f in the direction of  $\overline{a}$ 

[6] LaPlacian:

$$\Delta = \nabla^2 = \frac{3}{2} + \frac{3}{2} + \frac{3}{2} + \frac{3}{2} - \frac{3}{2} = 0 \implies \phi \text{ is harmonic function}$$

P Product Yules:

$$\nabla(\overline{u}.\overline{v}) = \overline{u} \times (\nabla \times \overline{v}) + \overline{v} \times (\nabla \times \overline{u}) + (\overline{u}.\nabla)\overline{v} + (\overline{v}.\nabla)\overline{u}$$

$$\nabla(f.\bar{v}) = f(\nabla.\bar{v}) + \bar{v}(\nabla f)$$

$$\nabla(\bar{u}_{x}\bar{v}) = \bar{v}\cdot(\nabla_{x}\bar{u}) - \bar{u}\cdot(\nabla_{x}\bar{v})$$

$$\nabla x(\bar{u}x\bar{v}) = \bar{u}(\nabla \cdot \bar{v}) - \bar{v}(\nabla \cdot \bar{u}) + (\bar{v} \cdot \nabla)\bar{u} - (\bar{u} \cdot \nabla)\bar{v}$$

- I For each of the hollowing, State whether the fartial hifferential equation is linear, quasi-linear or non linear. If it is linear, State whether it is homogenous or non homogenous and gives its orher
  - A Uxx + X Uy = y Linear - Non homogenous - orher=2 - Degree = 1
    - B UUx 2xy Uy = 0 Puasi - linear - orber = 1 - Degree = 1
    - ( Ux + U Uy = 1 Non-linear - orber = 1 - Deglee = 2
    - [] Uxxxx + 2Uxxyy + Uyyyy = 0 Linear - Lomogenous - order = 4 - Degree = 1
    - [ Uxx + 2 Uxy + Uyy = Sinx Linear - nonhomogenous - orber = 2 - Degree = 1
      - B Uxxx + Uxyy + log U = 0 Semi-linear - orber = 3 - Degree = 1
    - 9  $u_{xx}^2 + u_x^2 + \sin u = e^y$ Non-linear - order = 2 - Degree = 2
    - almst. Linear -other=3 Deglee = 1
- 2 verify that the functions  $u(x_{iy}) = x^2 y^2$ ,  $u(x_{iy}) = e^{x} \sin y$ ,  $u(x_{iy}) = 2xy$  are the solutions of the equation  $u(x_{iy}) = 0$  solution
  - (1)  $U(x_1y) = x^2 y^2$   $U_x = 2x$  ,  $U_{xx} = 2$  ,  $U_y = -2y$  ,  $U_{yy} = -2$  $U_{xx} + U_{yy} = 2 - 2 = 0$
  - $0 \quad u(x,y) = e^{x} \sin y$   $u_{x} = e^{x} \sin y \quad u_{xx} = e^{x} \sin y \quad u_{y} = e^{x} \cos y \quad u_{yy} = -e^{x} \sin y$   $u_{xx} + u_{yy} = e^{x} \sin y e^{x} \sin y = 0$
  - (3) U(X,Y) = 2XY UX = 2Y , UXX = 0 , UY = 2X , UYY = 0 UXX + UYY = 0 + 0 = 0

3 show that u = P(xy), where f is an arbitrary differentiable function satisfies X Ux - Y Uy = o and verify that the functions sin(xy), Cos(xy), h (xy), exy are solutions.

solution

$$Qu = f(z) , z = xy$$

$$u_x = u_z.z_x , z_x = y \longrightarrow u_x = y.u_z$$

$$u_y = u_z.z_y , z_y = x \longrightarrow u_y = x.u_z$$

$$D if U = Cos(xy)$$

$$U_x = -y Sin(xy) , U_y = -x Sin(xy)$$

$$XU_x - yU_y = -xy Sin(xy) + xy Sin(xy) = 0$$

$$Oif U = h(xy)$$

$$U_x = \frac{1}{x}, \quad U_y = \frac{1}{y}$$

$$XU_x - YU_y = x \cdot \frac{1}{x} - y \cdot \frac{1}{y} = 0$$

19 show that u = f(x).g(y) where f and g are arbitrary twice differentiable functions satisfies U.Uxy - Ux Uy = 0

Solution

$$u_x = g \cdot f_x$$
,  $u_y = f \cdot g_y$ ,  $u_{xy} = f_x \cdot g_y$   
 $u \cdot u_{xy} - u_x \cdot u_y = f \cdot g \cdot f_x \cdot g_y - g \cdot f_x \cdot f \cdot g_y = 0$